

Alarm list

Version: 04 Release date: 2024-11-18





CODE	FAULT	ID	ID NAME	POSSIBLE CAUSE	SUGGESTION
		ID1	The inverter software version does not match		
1001	001 The software version does not match	ID2	The inverter software & hardware ver- sion does not match	The equipment's internal software version does not match	If the upgrade is unsuccessful, troubleshooting page.
		ID3	The protocol versions among equip- ment do not match		
1002	Low insulation resist- ance	IDI	Low insulation resistance	The PV string is short circuited to the PE, or the PV string is installed in a chronically humid env	 Check the DC cable for short Check whether the positive a the ground. If the cable is normal and the the weather improves; Check whether the ISO imper to confirm that it meets the req 5. If it is not due to the above re feedback on the APP-service-t
1003	Over-temperature	ID1	Inverter over-temperature	Too high ambient temperature, poor ventilation in the installation location Malfunction of the int	Generally, the machine will be temperature returns to normal, 1. Check whether the ventilation good and improved. 2. Check whether the device is 3. To confirm that the above re- please submit fault feedback o
		ID1	Malfunction of the power module		
	Equipment fault	ID2	Control module fault	Internal circuit fault	
		ID3	Auxiliary power supply module fault		1. Give standby/shutdown instr
1004		ID4	Built-in PID module fault		wait a few minutes until the dev 2. Restore DC and AC switches 3. If the fault does not disapped APP-service-troubleshooting p
		ID5	Monitoring module fault		
		ID6	Heating film fault		
		ID7	External fan fault		
1005	System grounding fault	ID1	System grounding fault	PE cable not grounded	 Check whether the protective To confirm that the above replease submit fault feedback of
		ID1	String 1 input overvoltage		•
		ID2	String 2 input overvoltage		
		ID3	String 3 input overvoltage		
		ID4	String 4 input overvoltage	-	
		ID5	String 5 input overvoltage		
		ID6	String 6 input overvoltage		Generally, the machine will rest
		ID7	String 7 input overvoltage		return to normal, if the failure o
1006	PV string overvoltage	ID8	String 8 input overvoltage	Too many strings in series. The open-circuit voltage	1. Measure whether the PV volto
	l t time of the total days	ID9	String 9 input overvoltage	is greater than the max. input voltage.	system voltage; 2. To confirm that the above rea
		ID10	String 10 input overvoltage		please submit fault feedback o
		ID11	String 11 input overvoltage		
		ID12	String 12 input overvoltage		
		ID13	String 13 input overvoltage		
		ID14	String 14 input overvoltage		
		ID15	String 15 input overvoltage		
		ID16	String 16 input overvoltage		

I, please submit fault feedback on the APP-service-

rt circuits or broken cables. and negative poles of the DC cable are shorted to

he fault occurs on rainy days, confirm again after

pedance protection value is too high through the APP requirements of local regulations; e reasons and the fault still exists, please submit fault e-troubleshooting page.

be restarted after the internal temperature or module hal, if the failure occurs repeatedly: ion of the installation location of the equipment is

is exposed to direct light and improve. reasons are not the above and the fault still exists, < on the APP-service-troubleshooting page.

structions, disconnect the DC and AC switches, and device is completely powered down; es and give boot instructions; bear, please submit the fault feedback on the g page.

ve ground wire is connected normally; reasons are not the above and the fault still exists, c on the APP-service-troubleshooting page.

estart after waiting for the external environment to occurs repeatedly:

Itage of the corresponding alarm string exceeds the

reasons are not the above and the fault still exists, a on the APP-service-troubleshooting page.

CODE	FAULT	ID	ID NAME	POSSIBLE CAUSE	SUGGESTION
		ID1	String 1 reversely connected		
		ID2	String 2 reversely connected		
		ID3	String 3 reversely connected		
		ID4	String 4 reversely connected		
		ID5	String 5 reversely connected		
		ID6	String 6 reversely connected		
		ID7	String 7 reversely connected		1. Check whether the positive a
1007	PV string reversely con-	ID8	String 8 reversely connected	Positive and negative terminals reversely connect-	string are reversed, if so, wait for disconnect the DC switch and o
1007	nected	ID9	String 9 reversely connected	ed	2. To confirm that the above re
		ID10	String 10 reversely connected		please submit fault feedback of
		ID11	String 11 reversely connected		
		ID12	String 12 reversely connected		
		ID13	String 13 reversely connected		
		ID14	String 14 reversely connected		
		ID15	String 15 reversely connected		
		ID16	String 16 reversely connected		
		ID1	String 1 sinking current	_	If the battery board configurat
		ID2	String 2 sinking current		
		ID3	String 3 sinking current		
		ID4	String 4 sinking current		
		ID5	String 5 sinking current		
		ID6	String 6 sinking current		please contact SEG Customer S 1 Check whether the number of
		ID7	String 7 sinking current		uration is less than other string
1000		ID8	String 8 sinking current		below 0.5A, disconnect the DC
1008	PV string sinking current	ID9	String 9 sinking current	Inconsistent configuration of strings	Check whether the string bat or clean the panel;
		ID10	String 10 sinking current		3. Check whether the orientation
		ID11	String 11 sinking current		adjust the panel orientation;
		ID12	String 12 sinking current		 To confirm that the above re please submit fault feedback of
		ID13	String 13 sinking current		pieuse submit iduit ieeubuck t
		ID14	String 14 sinking current		
		ID15	String 15 sinking current		
		ID16	String 16 sinking current		

e and negative poles of the corresponding alarm t for the PV string current to decrease below 0.5A, ad adjust the polarity of the corresponding string; reasons are not the above and the fault still exists, k on the APP-service-troubleshooting page.

ration is normal and the fault does not disappear, er Service.

of panels corresponding to the alarm string configngs, if so, wait for the PV string current to decrease OC switch and adjust the string panel configuration; pattery panel is occluded, if so, improve the occlusion

tion of the string battery board is abnormal; If yes,

reasons are not the above and the fault still exists, c on the APP-service-troubleshooting page.

CODE	FAULT	ID	ID NAME	POSSIBLE CAUSE	SUGGESTION
		ID1	AFCI fault of string 1		
		ID2	AFCI fault of string 2		
		ID3	AFCI fault of string 3		
		ID4	AFCI fault of string 4		
		ID5	AFCI fault of string 5		
		ID6	AFCI fault of string 6		1. Turn off the DC switch of the F
		ID7	AFCI fault of string 7		poor contact of connector, and the loose connector, or replace
1009	AFCI fault	ID8	AFCI fault of string 8	DC cable damaged Poor contact of string connec-	2. Turn on the DC switch of the
1009	AFCI Idult	ID9	AFCI fault of string 9	tor	put the equipment back into or
		ID10	AFCI fault of string 10		3. If the fault persists after you open the mySigen App and go
		ID11	AFCI fault of string 11		your fault feedback.
		ID12	AFCI fault of string 12		
		ID13	AFCI fault of string 13		
		ID14	AFCI fault of string 14		
		ID15	AFCI fault of string 15		
		ID16	AFCI fault of string 16		
1010	Grid power outage	ID1	Grid power outage	Grid power outage or AC switch turned off	Under normal circumstances, t grid returns to normal. If the fai 1. Check whether the grid is reli 2. Check whether the AC switch closed; 3. Confirm whether the off-grid 4. To confirm that the above re please submit fault feedback o
		ID1	Grid overvoltage Level I	The grid voltage is greater than the overvoltage threshold Level I	Under normal circumstances, t grid returns to normal. If the fai
1011	Grid overvoltage	ID2	Grid overvoltage Level II	The grid voltage is greater than the overvoltage threshold Level II	 Measure the actual grid volta contact the local power operat Check the setting of the protection
	ond overvoltage	ID3	Grid overvoltage Level III	The grid voltage is greater than the overvoltage threshold Level III	 2. Check the setting of the protection value operator; 3. To confirm that the above replease submit fault feedback of the protection value operator;
		ID1	Grid undervoltage Level I	The grid voltage is less than the undervoltage threshold 1	Under normal circumstances, t grid returns to normal. If the fai 1. Measure the actual grid volto
1012	Grid undervoltage	ID2	Grid undervoltage Level II	The grid voltage is less than the undervoltage threshold Level II	 value, contact the local power 2. Check whether the settings c ments;
		ID3	Grid undervoltage Level III	The grid voltage is less than the undervoltage threshold Level III	3. To confirm that the above replease submit fault feedback of
1013		ID1	Grid overfrequency Level I	The grid frequency is greater than the overfrequen- cy threshold Level I	Under normal circumstances, t grid returns to normal. If the fai
	Grid overfrequency	ID2	Grid overfrequency Level II	The grid frequency is greater than the overfrequen- cy threshold Level II	1. Measure the actual grid freque the set range, contact the local
	Grid overfrequency		Grid overfrequency Level III	The grid frequency is greater than the overfrequen- cy threshold Level III	 Check whether the setting of through the APP; To confirm that the above replease submit fault feedback of

e PV, check the faulty string for DC cable damage, nd burn. If any, replace the damaged cable, tighten ice the part with burn mark.

e PV again and clear the AFCI fault in the app. Then, operation.

ou exclude the above-mentioned causes, please

go to the Support > troubleshooting page to submit

- s, the inverter will be reconnected to the grid after the failure recurs:
- eliably supplied;
- ch is open and whether the AC circuit breaker is
- rid function is enabled (for off-grid products); reasons are not the above and the fault still exists, c on the APP-support-troubleshooting page.
- s, the inverter will be reconnected to the grid after the failure occurs repeatedly:
- Itage, if the grid voltage is higher than the set value, ator for a solution;
- otection parameters through the APP, and modify alue after obtaining the consent of the local power
- reasons are not the above and the fault still exists, c on the APP-service-troubleshooting page.
- s, the inverter will be reconnected to the grid after the failure occurs repeatedly:
- Itage, and if the grid voltage is lower than the set er operator for resolution;
- of the APP protection parameters meet the require-

reasons are not the above and the fault still exists, c on the APP-service-troubleshooting page.

- s, the inverter will be reconnected to the grid after the failure occurs repeatedly:
- quency, and if the grid frequency is indeed outside cal power operator for resolution;
- of protection parameters meets the requirements

reasons are not the above and the fault still exists, c on the APP-service-troubleshooting page.

CODE	FAULT	ID	ID NAME	POSSIBLE CAUSE	SUGGESTION
		ID1	Grid underfrequency Level I	The grid frequency is less than the underfrequency threshold Level I	Under normal circumstances, t grid returns to normal. If the fai
1014	Grid underfrequency	ID2	Grid underfrequency Level II	The grid frequency is less than the underfrequency threshold Level II	 Measure the actual grid frequence the set range, contact the loca Check whether the setting of the setting settin
		ID3	Grid underfrequency Level III	The grid frequency is less than the underfrequency threshold Level III	through the APP; 3. To confirm that the above re please submit fault feedback o
1015	Grid voltage imbalance	ID1	Grid voltage imbalance	Three-phase grid phase angle imbalance Three- phase grid amplitude imbalance	Under normal circumstances, t grid returns to normal. If the fai 1. Measure the actual grid volto difference of each phase of the power company for a solution. 2. To confirm that the above re please submit fault feedback of
1016	DC component of out- put current out of limit	ID1	DC component of output current out of limit	The DC component in the AC output current is greater than the set point	 If it occurs by chance, it may environment, and the equipme environment is stabilized witho If it occurs frequently or canr SEG Customer Service.
1017	Leak current out of limit	IDI	Leak current out of limit	The leak current exceeds the protection threshold	This may be occasionally caus equipment will resume normm environment is stabilized. If this extended period of time, please
		ID1	4G communication fault	Insufficient 4G traffic or SIM card not inserted Poor contact of internal communication Dongle	Please check the 4G data, if the If the 4G data is sufficient, plea munication to be restored. If the fault does not go away, p vice-support-troubleshooting
1018	Communication fault	ID2	CAN communication fault	Poor contact of floating connectors CAN module communication fault	 Restart the device and wait for appear, please submit the faul page.
		ID3	Meter communication fault	Poor contact between meter connector and equip- ment	 Check whether the meter cor fault does not disappear, pleas port-troubleshooting page.
		ID4	Gateway communication fault	Poor contact between Gateway and all-in-one ma- chine	 Check whether the Gateway If the fault does not disapped port>troulessshooting page of

s, the inverter will be reconnected to the grid after the failure occurs repeatedly:

equency, and if the grid frequency is indeed outside cal power operator for resolution;

of protection parameters meets the requirements

reasons are not the above and the fault still exists, c on the APP-service-troubleshooting page.

, the inverter will be reconnected to the grid after the ailure occurs repeatedly:

Itage, if the phase voltage amplitude or phase he power grid is large, please contact the current n.

reasons are not the above and the fault still exists, a on the App-service-troubleshooting page.

ay be caused by transient sudden changes in the nent will resume normal operation after the external hout manual intervention.

nnot be recovered for a long time, please contact

used by transient environmental changes. The mal operation without manual intervention after the his happens frequently or cannot be resumed for an ase contact Service Center.

he data is insufficient, please recharge. ease reseat the 4G Dongle and wait for the 4G com-

, please submit fault feedback on the APP-serng page.

for it to return to normal; 2. If the fault does not disult feedback on the APP-support-troubleshooting

ommunication port is connected reliably. 2. If the ase submit the fault feedback on the APP-sup-

y communication port is reliably connected lear, please submit a fault feedback on the Supof mySigen App.

CODE	FAULT	ID	ID NAME	POSSIBLE CAUSE	SUGGESTION
		ID1	MPPT1 overcurrent protection		
		ID2	MPPT2 overcurrent protection		
		ID3	MPPT3 overcurrent protection		
		ID4	MPPT4 overcurrent protection		
		ID5	MPPT5 overcurrent protection		
		ID6	MPPT6 overcurrent protection		
		ID7	MPPT7 overcurrent protection		
		ID8	MPPT8 overcurrent protection	NDDT evere unent protection triggered	
		ID9	MPPT9 overcurrent protection	MPPT overcurrent protection triggered	
		ID10	MPPT10 overcurrent protection		This may be occasionally caused
1019	Internal protection	ID11	MPPT11 overcurrent protection		equipment will resume normal o environment is stabilized. If this h
		ID12	MPPT12 overcurrent protection		extended period of time, please of
		ID13	MPPT13 overcurrent protection		
		ID14	MPPT14 overcurrent protection		
		ID15	MPPT15 overcurrent protection		
		ID16	MPPT16 overcurrent protection		
		ID17	Inverter output overcurrent protection	Inverter overcurrent protection triggered	
		ID18	BUS overvoltage protection	Internal BUS overvoltage protection triggered	
		ID19	Internal BUS voltage imbalance pro- tection	Internal BUS voltage imbalance protection triggered	
		ID20	Internal control protection	Internal control protection triggered	
		ID1	AFCI self-checking circuit 1 fault		
		ID2	AFCI self-checking circuit 2 fault		
		ID3	AFCI self-checking circuit 3 fault		
		ID4	AFCI self-checking circuit 4 fault		
		ID5	AFCI self-checking circuit 5 fault		
		ID6	AFCI self-checking circuit 6 fault		
		ID7	AFCI self-checking circuit 7 fault		1. Set Clear AFCI self-test circuit c
1000	Abnormal AFCI	ID8	AFCI self-checking circuit 8 fault	DC are detection circuit celf checking failed	wait for it to return to normal;
1020	self-checking circuit	ID9	AFCI self-checking circuit 9 fault	DC arc detection circuit self-checking failed	2. If the fault does not disappear,
		ID10	AFCI self-checking circuit 10 fault		troubleshooting page of the myS
		ID11	AFCI self-checking circuit 11 fault		
		ID12	AFCI self-checking circuit 12 fault		
		ID13	AFCI self-checking circuit 13 fault		
		ID14	AFCI self-checking circuit 14 fault		
		ID15	AFCI self-checking circuit 15 fault		
		ID16	AFCI self-checking circuit 16 fault	-	

caused by transient environmental changes. The mal operation without manual intervention after the f this happens frequently or cannot be resumed for an ease contact Service Center.

cuit abnormality on the APP, restart the device, and

pear, please submit a feedback on the Support > mySigen App.

CODE	FAULT	ID	ID NAME	POSSIBLE CAUSE	SUGGESTION
		ID1	AC side overload protection	AC side voltage below threshold	1. Excessive load power, reduce
		ID2	AC side short circuit protection	AC side voltage below threshold	 Check if there is a short circui If the fault persists, please go your local service.
		ID3	AC side overvoltage protection	Off grid output voltage greater than threshold	 Generating load power is too power. Grid overvoltage, please cher Generator overvoltage, please
1021	Inverter AC side voltage abnormal	ID4	AC side undervoltage protection	AC side voltage below threshold	 Load power is too high causin Gateway inverter side air swi Grid undervoltage, please ch Engine undervoltage, please
		ID5	AC side overfrequency protection	AC side frequency above threshold	 Inductive load power is too hi Gateway inverter side air swi Grid over frequency, please of Engine over frequency, please
		ID6	AC side underfrequency protection	AC side frequency below threshold	 Capacitive load power is too power. Gateway inverter side air swi Grid under frequency, please Engine under frequency, please
1022	Manual operation pro- tection	ID1	EPO protection	The customer presses the rapid shutdown button in emergency.	 After confirming that there ar gency stop button.
1024	Abnormal phase se- quence	ID1	Abnormal phase sequence of three- phase grid	Abnormal phase sequence of three-phase grid	Adjust the sequence of the thre
1025	Short circuit to PE	ID1	Three-phase grid is short circuited to the PE	Three-phase grid is short circuited to the PE	Check if there is a phase-to-gr
1026	Soft start failure	ID1	Soft start failure	Soft start failure	If it occurs accidentally, it may ment. The equipment will return ment stabilizes, and no manua If it occurs frequently or canno customer service center.
1027	Grid frequency unstable	ID1	Grid frequency unstable	Grid frequency change rate does not meet local grid standards	If it occurs occasionally, it may frequency. The equipment will r stability, and no manual interve If it occurs frequently or cannot the grid frequency is within the
		ID1	Software version mismatch	_	
2001	The software version does not match	ID2	Software and hardware version mis- match	The equipment's internal software version does not match	Please upgrade the system sof If the fault still exists, please sul port-troubleshooting page.
		ID3	The protocol version does not match		port troubleshooting page.
2002	The energy storage module has low insu- lation resistance to the ground	ID1	Energy storage module has low insu- lation impedance to ground	The energy storage module is short circuited to the housing	 Issue standby/shutdown com switches, wait few minutes unti Turn on the DC and AC switch If the fault still exists, please s port-troubleshooting page.
2003	Over-temperature	ID1	High temperature of energy storage power module	Too high ambient temperature, poor ventilation in the installation location Malfunction of the internal	 Check and make sure the ver is good. Check and make sure the eq
	Over-temperature	ID2	High temperature of energy storage battery module	power module results in abnormal internal heating.	3. If the fault still exists, please port-troubleshooting page.

ce load power.

uit in the AC output and load. go to the Support > troubleshooting page or contact

oo large, causing overload, reduce generating load

neck grid voltage. ase check generator voltage.

sing overload, reduce load power.

witch not closed.

check grid voltage.

se check engine voltage.

high causing overload, reduce inductive load power witch not closed.

e check grid frequency.

ase check engine frequency.

o high causing overload, reduce capacitive load

witch not closed.

se check grid frequency.

ease check engine frequency.

are no safety hazards at the scene, press the emer-

ree-phase wiring on the AC output side.

ground short circuit on the grid side wiring.

ly be caused by a transient change in the environurn to normal operation after the external environual intervention is required.

not be restored for a long time, please contact Sigen

ay be caused by instantaneous fluctuation of grid Il resume normal operation after the grid returns to rvention is required.

ot be restored for a long time, please check whether ne range and contact the local power grid operator.

oftware again; submit fault feedback on the APP-service-sup-

ommand through the APP, disconnect the DC and AC ntil the device is completely powered off. tches and issue startup command through the APP. e submit fault feedback on the APP-service-sup-

ventilation are of the equipment installation location

equipment is not exposed to direct sun and improve. Se submit fault feedback on the APP-service-sup-

CODE	FAULT	ID	ID NAME	POSSIBLE CAUSE	SUGGESTION
		ID1	Energy storage control circuit abnor- mal		
		ID2	Abnormal energy storage battery module		1. Issue standby/shutdown com switches, wait few minutes until
2004	Equipment fault	ID3	Auxiliary power source anomaly	Internal circuit fault	2. Turn on the DC and AC switch
		ID4	Master-slave communication anom- aly		3. If the fault still exists, please s port-troubleshooting page.
		ID5	Switch button stuck		
2005	Under-temperature	IDI	Low temperature of energy storage battery module	Too low ambient temperature	 Wait the system self heating of of the equipment, fault will record 2. If the ambient temperature r device and the fault not disapp vice-support-troubleshooting p
2006	Battery module over-voltage	ID1	Battery module overvoltage	Too high voltage of the battery module or cells therein. The battery is over-charged.	please go to the Support > troul
2007	Battery module under- voltage	ID1	Battery module undervoltage	Too low voltage of the battery module or cells therein. The undervoltage fault may be caused by prolonged energy storage.	please go to the Support > troul
	Internal protection	IDI	Overvoltage protection of the power module	Internal overvoltage protection triggered	
		ID2	Overvoltage protection of the power module output	Internal overvoltage protection triggered	1. If it occurs by chance, it may I
2008		ID3	Overcurrent protection of the power module	Internal overcurrent protection triggered	ment, and the device will return ble; 2. If it occurs frequently or cann
		ID4	Internal series module voltage imbal- ance	Internal voltage imbalance protection triggered	fault feedback on the APP-ser
		ID5	Internal parallel module current im- balance	Internal current imbalance protection triggered	-
3001	The software version	ID1	Software and hardware version mis- match	Mismatched versions of various subcomponents in	Please upgrade again, if the fau
3001	does not match	ID2	Protocol version mismatch between devices	the all-in-one system.	the APP-service-troubleshootin
		ID1	Temperature too high	High ambient temperature, inadequate ventilation at the equipment installation location; abnormal operation of internal components in the device.	
3002		ID2	Temperature On The Grid Side Is Too High	Ambient Temperature On The Grid Side Is Too High Abnormal Operation Of Internal Device Compo- nents	1. Check if the ventilation at the
	Over-temperature	ID3	Temperature On The Oil Engine Side Is Too High	Ambient Temperature On The Oil Engine Side Is Too High Abnormal Operation Of Internal Device Com- ponents	prove it. 2. If the fault persists, please sub bleshooting page.
		ID4	Backup Port Temperature Too High	Backup Port Ambient Temperature Too HighDevice Internal Components Malfunction	
		ID5	Load Port Temperature Too High	Load Port Ambient Temperature Too High Device Internal Components Malfunction	

ommand through the APP, disconnect the DC and AC ntil the device is completely powered off. tches and issue startup command through the APP. e submit fault feedback on the APP-service-sup-

g and reached to the operating temperature range cover and system working normal. e rises to the operating temperature range of the ppear, please submit fault feedback on the APP-serg page.

publeshooting page or contact your local service.

publeshooting page or contact your local service.

y be caused by transient changes in the environ-Irn to normal after the external environment is sta-

nnot be recovered for a long time, please submit rvice-troubleshooting page.

ault persists, please submit the fault feedback on ting page.

ne equipment installation location is good and im-

submit a fault feedback on the APP-support-trou-

CODE	FAULT	ID	ID NAME	POSSIBLE CAUSE	SUGGESTION
		ID1	Auxiliary power source abnormal		
		ID2	Internal communication failure		
		ID3	Control circuit fault		
		ID4	Grid contactor open circuit fault		
		ID5	Grid contactor short circuit fault		
		ID6	Engine contactor open circuit fault		1. Issue standby/shutdown con AC switches, and wait for a few
2002	E au dia an amb fan alb	ID7	Engine contactor short circuit fault		down;
3003	Equipment fault	ID8	Neutral point grounding relay open circuit fault	 Internal circuit failure in the device. 	 Restore DC and AC switches To confirm that the above re
		ID9	Neutral point grounding relay short circuit fault		please submit fault feedback o
		ID8	Neutral point grounding relay open circuit fault		
		ID9	Neutral point grounding relay short circuit fault		
3004	Too high off-grid output leak current	ID1	Excessive off-grid output leakage current	Off-grid scenario, high leakage current in the load.	Check the load for insulation d
3005	Neutral point grounding fault	ID1	Neutral point grounding fault	Off-grid scenario: High voltage between N and PE; LN reversed (European gateway)	Check if the functional ground Check if the L (L1, L2, L3) and N
3006	Abnormal Phase Se- quence Of Power Grid Wiring	ID1	Grid wiring phase sequence abnor- mality	Power Grid Connection Abnormality	 Please check if the wiring at t If the fault persists, please su shooting page.
3007	Load Side Wiring Phase Sequence Abnormal	ID1	Inverter wiring phase sequence ab- normality	Load Side Wiring Abnormality	 Please check if the load side If the fault persists, please su shooting page.
3008	Grid phase loss	ID1	Grid phase loss	For three-phase equipment, if the three-phase grid voltage is not fully connected to the equipment, there is a lack of one phase or two phases in the grid voltage.	1. Check the terminal wiring on voltages are connected to the
		ID1	Grid phase A overvoltaged	Grid phase A voltage is too high	
		ID2	Grid phase B overvoltaged	Grid phase B voltage is too high	
		ID3	Grid phase C overvoltaged	Grid phase C voltage is too high	1. Check the grid voltage, if the the alarm will be restored norn
2000	Ovid failure	ID4	Grid phase A undervoltaged	Grid phase A voltage is too low	2. If the grid is normal and the
3009	Grid failure	ID5	Grid phase B undervoltaged	Grid phase B voltage is too low	grid wiring;
		ID6	Grid phase C undervoltaged	Grid phase C voltage is too low	3. If the fault is not due to the a mit a fault feedback on the API
		ID7	Grid overfrequency	Grid voltage frequency is too high	
		ID8	Grid underfrequency	Grid voltage frequency is too low	
		ID1	Generator phase A overvoltaged	Generator phase A voltage is too high	
		ID2	Generator phase B overvoltaged	Generator phase B voltage is too high	
		ID3	Generator phase C overvoltaged	Generator phase C voltage is too high	1. Check the generator voltage, normal, and the alarm will be r
2010	Conceptor failure	ID4	Generator phase A undervoltaged	Generator phase A voltage is too low	2. If the generator is normal an
3010	Generator failure	ID5	Generator phase B undervoltaged	Generator phase B voltage is too low	check the generator wiring;
		ID6	Generator phase C undervoltaged	Generator phase C voltage is too low	3. If the fault is not due to the a
		ID7	Generator overfrequency	Generator voltage frequency is too high	mit a fault feedback on the API
		ID8	Generator underfrequency	Generator voltage frequency is too low	

ommands on the APP side, disconnect the DC and ew minutes until the device is completely powered

es and issue boot commands; reasons are not the above and the fault still exists, k on the APP-service-troubleshooting page.

damage.

nd is effectively connected to the external ground. N connections are correct.

It the power grid input terminal is correct. submit a fault report on the APP-support-trouble-

le wiring is correct. submit a fault report on the APP-support-trouble-

on the grid side to ensure that all three-phase grid ne equipment.

ne grid is abnormal, just wait for it to be normal, and ormally;

e alarm does not recover for a long time, check the

above reasons and the fault still exists, please sub-APP-support-troubleshooting page.

ge, if the generator is abnormal, just wait for it to be e restored normally; and the alarm does not recover for a long time,

above reasons and the fault still exists, please sub-APP-support-troubleshooting page.

CODE	FAULT	ID	ID NAME	POSSIBLE CAUSE	SUGGESTION
		ID1	Overvoltage on Load Phase A	High Voltage on Load Phase A	
		ID2	Overvoltage on Load Phase B	High Voltage on Load Phase B	
		ID3	Overvoltage on Load Phase C	High Voltage on Load Phase C	1. Check the load frequency. If the to normal, and the alarm will re
2011	Logal fourt	ID4	Undervoltage on Load Phase A	Low Voltage on Load Phase A	2. If the load is normal and does
3011	Load fault	ID5	Undervoltage on Load Phase B	Low Voltage on Load Phase B	ing;
		ID6	Undervoltage on Load Phase C	Low Voltage on Load Phase C	3. If none of the above reasons fault report on the APP-support
		ID7	Overfrequency on Load	High Voltage Frequency on Load	
		ID8	Underfrequency on Load	Low Voltage Frequency on Load	
3012	Abnormal phase se- quence of engine con- nection	ID1	Abnormal phase sequence of engine connection	Abnormal Wiring Of Oil Machine	 Please check if the wiring at the second seco
3013	Emergency shutdown	ID1	Emergency shutdown	Emergency shutdown signal actuation	Cancel Emergency Shutdown S
3014	Bypass Switch Open	ID1	Bypass Switch Abnormal	Bypass switch open, cannot close	 Check if the equipment is func- please disconnect the inverter of 2. If the fault persists, please su shooting page.
3015	Bypass Switch On	ID1	Bypass Switch On	Bypass Switch On	 Check if the equipment is fund disconnect the inverter and gen disconnect the bypass switch of 2. If the fault persists, please go
		ID1	Gateway communication anomaly	Poor communication contact between the gateway and the all-in-one machine	 Check if the Gateway communication The internal communication If the fault persists, please propage of mySigen App
4001	Communication fault	ID2	Electric meter communication anom- aly	Poor connection between the electric meter termi- nal and the device	 Check if the meter communic If the fault persists, please propage of mySigen App
		ID3	AC power sensor communication anomaly	AC side not connected to the gateway or electric meter	If the AC sensor is not connecte electricity meter
4003	Diesel generator startup failure	ID1	Engine start anomaly	Engine start anomaly	None.
4004	CLS fault	ID1	CLS malfunction	CLS malfunction	Manually clear it on the App int

f the load is abnormal, just wait for the load to return reset automatically;

bes not recover for a long time, check the load wir-

ns apply and the fault still exists, please submit a port-troubleshooting page.

t the oil machine's input terminal is correct. submit a fault report on the APP-support-trouble-

Signal When System Returns To Normal.

unctioning normally. If the gateway is abnormal, er and the generator side switch.

submit a fault report on the APP-support-trouble-

unctioning normally. If the gateway is abnormal, generator side switches; if the gateway is normal, n again.

go to the APP-support-troubleshooting page

nunication interface is reliably connected on switch of the Gateway is not closed provide feedback on the Support > Troubleshooting

nication port is reliably connected provide feedback on the Support > Troubleshooting

cted, check whether to connect it to the gateway or

CODE	FAULT	ID	ID NAME	POSSIBLE CAUSE	SUGGESTION
		ID1	Grid input overvoltage	Actual grid voltage exceeds rated voltage by 20%.	The voltage of the grid returns to charging pile is connected to the 1. Measure the actual grid volta rated voltage, contact the loca 2. If the fault persists, please co
		ID2	Grid input undervoltage	Actual grid voltage is lower than the rated voltage by 20%.	The voltage of the grid returns to charging pile is connected to the 1. Measure the actual grid volta ed voltage, contact the local poor 2. If the fault persists, please contact
		ID3	Overload	Output current exceeds rated current by 10%.	Stop charging, unplug the char returns to normal. If the fault pe
		ID4	Short circuit	Output current exceeds rated current by 20%.	Stop charging, unplug the char returns to normal. If the fault pe
5001	Equipment protection	ID5	Charging output overcurrent	Actual output current exceeds 25% of the pile-con- trolled output current.	Stop charging, unplug the char returns to normal. If the fault pe
		ID6	Excessive leakage current	 Charging cable is damaged; The ground wire and power line of the vehicle are faulty; The charging gun head is wet; 	 Check whether the charging of 2. Replace the vehicle and try to 3. Check the tip for water ingres
		ID7	Ground fault	Poor connection of input grounding	Check whether the ground cab
		ID8	AC wiring error	Line and Neutral reversed	Check the L and N phase seque
		ID9	PEN Fault	According to BS 7671 Section 722 regulations, the voltage of the TN-C-S power supply system ex- ceeds the normal range of 207V~253V	 Check whether the PEN cable Check whether the voltage be (such as grounding metal pipe When the grid voltage returns return to normal; After the PEN protection is res If the failure persists, please s port-troubleshooting page.
		ID1	Leakage detection circuit abnormal	Leakage detection circuit failure	
		ID2	Relay abnormal	Relay damaged	
		ID3	Control guide circuit abnormal	Control guidance circuit abnormal	
5002	Equipment fault	ID4	Auxiliary power module abnormal	Internal circuit malfunction in the equipment	1. Restart the charging pile and
		ID5	Electronic lock abnormal	Charging connector not properly connected; Charging connector electronic lock failure	
		ID6	Lamp board communication abnor- mal	Indicator board not connected or damaged	
5003	Over-temperature	ID1	Internal temperature too high	 The ambient temperature is greater than 55°C. Check the existence of heat sources nearby. 3. Loose connection. 4. The cable is not compliant with specification requirements. 	 Check whether the charging p Check whether there is a heat Check whether the ambient to Restart your device Check whether the incoming
5004	Charging cable fault	ID1	Charging cable specification abnor- mal	For a charger with a socket, the charging cable has abnormal current-carrying capacity.	1. Remove the charging cable, u tween PP and PE, and check wh 1500ohm (±3%) If yes, contact technical suppor If no, replace the charging cabl
5005	Meter communication fault	ID1	Meter communication abnormal	The meter loses communication with the charger for more than 1 minute.	Check whether the RS485 cable nected or the load balancing fu
		ID1	Software version mismatch		If the version does not match o
5101	The software version does not match	ID2	Software and hardware version mis- match	 The equipment's internal software version does not match 	again, if the upgrade is unsucc Please submit a fault report on
		ID3	Device protocol version mismatch		Арр.

is to between 20% of the rated voltage ±, and the the grid again. If the failure occurs again: Itage, if the grid voltage is higher than 20% of the cal power grid company to seek a solution; contact service personnel

s to between 20% of the rated voltage ±, and the the grid again. If the failure occurs again: tage, if the grid voltage is lower than 20% of the ratpower grid company to seek a solution; contact service personnel

arging cable, and try again when the charging pile persists, please contact the service personnel

arging cable, and try again when the charging pile persists, please contact the service personnel

arging cable, and try again when the charging pile persists, please contact the service personnel

g cable is broken / to recharge it ress

able is properly connected

uences

le is disconnected;

between the PME terminal block and the real ground pe) exceeds 70V;

ns to between 207V~253V, the charging pile will

restored, please close the PEN Breaker; e submit a failure feedback on the APP-sup-

nd check whether the fault is eliminated;

g pile is exposed to strong light; eat source in the vicinity; it temperature is lower than 55°C;

ng connection is good;

e, use a multimeter to measure the resistance bevhether the resistance value is 100, 220, 680 or

ort

ıble

ble between the charging pile and the meter is confunction is turned off

or the upgrade is unsuccessful, please upgrade ccessful for multiple times,

on the support-troubleshooting page of the mySigen

CODE	FAULT	ID	ID NAME	POSSIBLE CAUSE	SUGGESTION
5102	Low insulation resist- ance	ID1	Low insulation resistance	The resistance of the positive and negative busbars to ground is too small	 Check the DC cable for short Check whether the positive a nected to the ground wire. If the cable is normal and the the weather improves. Check whether the ISO resist mySigen App to confirm that it If the fault persists due to a for submit a fault report on the sup
		ID1	Internal temperature too high	The ambient temperature is too high, and the equipment is installed in a poorly ventilated loca- tion; The power module inside the equipment is malfunctioning, leading to severe internal heating; The LLC power module is overheating, and the BUCK power module is also overheating.	 Check whether the ventilation whether it is exposed to direct s Check whether the fan is nor If the fault persists and the for support-troubleshooting page
5103	Over-temperature	ID2	Gun line temperature too high	Charging gun head temperature too high	 Check whether the charging g Check whether the charging The temperature sensor inside Whether the charging current If the fault is not due to the all mit a fault feedback on the sup
		ID1	External fan malfunction	External fan malfunction	 Check whether the fan conne Check whether the fan conne Detect whether the fan has a If the fault persists and the for support-troubleshooting page
	Equipment fault	ID2	Auxiliary power circuit abnormality	Auxiliary power circuit abnormality	 Auxiliary source circuit electron There is a short circuit in the optimized If the fault persists and the for support-troubleshooting page
5104		ID3	Control circuit abnormality	LLC control circuit abnormality, BUCK control circuit abnormality	 Circuit electronic device failu There is a short circuit in the If the fault is not due to the almit a fault feedback on the sup
		ID4	Communication anomaly	GFD communication anomaly, DCDC communica- tion anomaly, CME communication anomaly	 Auxiliary source failure; Communication circuit device CME module failure; If the fault is not due to the a mit a fault feedback on the superior
		ID5	Insulation detection circuit abnormal- ity	GFD self-test failed	 The circuit insulation resistan The GFD self-test circuit is ab If the fault is not due to the al mit a fault feedback on the sup
		ID1	Control guidance malfunction	CP pin disconnection, CP to ground short circuit	 The charging plug is loose; CP circuit device failure; If the fault is not due to the al mit a fault feedback on the sup
5105	Charging fault	ID2	Output overvoltage fault	Detecting excessive output voltage	 The control is out of control, a Detect circuit abnormality; If the fault is not due to the al mit a fault feedback on the sup
		ID3	Output overcurrent fault	Detecting excessive output current	 The control is out of control, a Detect circuit abnormality; If the fault is not due to the al mit a fault feedback on the sup
		ID4	Abnormal charging stop	Vehicle-pile communication abnormality Charging box internal abnormality	 Remove the charging gun an fault still exists after retrying, pl bleshooting page of the mySige

rt circuit or broken cable. and negative poles of the DC cable are short-conhe fault occurs on a rainy day, confirm it again when stance protection value is too high through the it meets the requirements of local regulations. fault that is not due to the above reasons, please upport-troubleshooting page of mySigen App. on of the equipment installation position is good or t sunlight and improve; ormal, and replace the fan if it is abnormal. fault persists, please submit a fault feedback on the je of the mySigen App. g gun head is plugged in place; g gun head is aging; side the module is faulty; ent is in accordance with the setting; above reasons and the fault still exists, please subupport-troubleshooting page of mySigen App. nector is loose. nector is disconnected. abnormal noise or fan blade deformation; fault persists, please submit a fault feedback on the ge of mySigen App. tronic device failure; e auxiliary source load; fault persists, please submit a fault feedback on the ge of the mySigen App. lure; e circuit load; above reasons and the fault still exists, please subupport-troubleshooting page of the mySigen App. vice failure; above reasons and the fault still exists, please subupport-troubleshooting page of mySigen App. ance is low; abnormal; above reasons and the fault still exists, please subupport-troubleshooting page of the mySigen App. above reasons and the fault still exists, please subupport-troubleshooting page of the mySigen App. and the output voltage is too high; above reasons and the fault still exists, please subupport-troubleshooting page of the mySigen App. and the output current is too high;

above reasons and the fault still exists, please subupport-troubleshooting page of the mySigen App.

and reinsert it, try to restart the charging; 2. If the please submit a fault report on the support-trouigen App.

CODE	FAULT	ID	ID NAME	POSSIBLE CAUSE	SUGGESTION
		ID1	Overvoltage protection	LLC overvoltage, BUCK overvoltage	
		ID2	Undervoltage protection	LLC undervoltage, BUCK undervoltage	1. If it occurs occasionally, it ma
5106		ID3	Overcurrent protection	LLC overcurrent, BUCK overcurrent	working conditions, and the equ environment is stabilized or afte 2. If the fault is not due to the ab mit the fault feedback on the su
5106	Equipment protection	ID4	Voltage imbalance	LLC, BUCK voltage imbalance	
		ID5	Current imbalance	LLC, BUCK current imbalance	
		ID6	Internal protection of control circuit	Internal protection of control circuit	

may be caused by environmental changes or special equipment will return to normal after the external after switching working conditions; above reasons and the fault still exists, please sub-e support-troubleshooting page of the mySigen App.